

EAST 09/550, 505

BNE 10/25/04

L Number	Hits	Search Text	DB	Time stamp
1	57228	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 06:59
3	205094	(time\$1 OR timing\$1) WITH synchron\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:05
4	9810	((time\$1 OR timing\$1) WITH synchron\$7) AND ((W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:00
5	154079	satellite\$1 OR transponder\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:00
6	3053	((time\$1 OR timing\$1) WITH synchron\$7) AND ((W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:03
7	262323	AND (satellite\$1 OR transponder\$1) (time\$1 OR timing\$1) NEAR2 delay\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:08
8	2782	((time\$1 OR timing\$1) NEAR2 delay\$3) SAME (satellite\$1 OR transponder\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:08
9	769	((time\$1 OR timing\$1) NEAR2 delay\$3) SAME (satellite\$1 OR transponder\$1) AND ((W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:09
10	11182	(satellite\$1 OR transponder\$1) SAME phase\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:10
11	530	((time\$1 OR timing\$1) NEAR2 delay\$3) SAME (satellite\$1 OR transponder\$1) AND ((satellite\$1 OR transponder\$1) SAME phase\$1) AND ((W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:11
12	4138	(satellite\$1 OR transponder\$1) SAME phase\$1 SAME (time\$1 OR timing\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:11
13	✓ 450	((time\$1 OR timing\$1) NEAR2 delay\$3) SAME (satellite\$1 OR transponder\$1) AND ((satellite\$1 OR transponder\$1) SAME phase\$1 SAME (time\$1 OR timing\$1)) AND ((W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 07:11
-	4	(("3742498") or ("4901307") or ("3593138") or ("5416808")).PN.	USPAT	2004/04/27 13:08
-	7	(("20010000167") or ("20010045903") or ("20020053987") or ("20020080732") or ("20020126042") or ("20020146058") or ("20020150067")).PN.	US-PGPUB	2004/04/27 13:12

-	47	((("4161730") or ("4359733") or ("4897661") or ("4994809") or ("5111209") or ("5126748") or ("5245612") or ("5365447") or ("5379320") or ("5423059") or ("5444450") or ("5467282") or ("5644572") or ("5867109") or ("5878034") or ("5890067") or ("5907813") or ("5918157") or ("5940774") or ("5949766") or ("5956619") or ("5966371") or ("5982337") or ("6028884") or ("6040798") or ("6067442") or ("6104911") or ("6119016") or ("6138020") or ("6175737") or ("6195555") or ("6205320") or ("6243587") or ("6246363") or ("6266533") or ("6289211") or ("6298238") or ("6313790") or ("6314269") or ("6340947") or ("6377208") or ("6388615") or ("6396819") or ("6418158") or ("6452541") or ("6563457") or ("6633559")).PN.	USPAT	2004/04/27 13:12
-	10	("5697051" "5703873" "5812087" "5872774" "5945944" "6052081" "6104729" "6166691" "6295023" "6313787" "2001/0034210" "2001/0039192").PN.	USPAT	2004/04/27 13:19
-	9	("4901307" "5109390" "5537397" "5566168" "5668556" "5697050" "5758260" "5790070" "6128469").PN.	USPAT	2004/04/27 13:28
-	4	6396819.URPN.	USPAT	2004/04/27 13:31
-	30	("Re32905" "4752925" "4752967" "4777653" "4901307" "4910792" "4941199" "5010317" "5073900" "5081703" "5109390" "5119225" "5126748" "5138631" "5216427" "5233626" "5239671" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623" "5524287" "5551624" "5619525").PN.	USPAT USPAT	2004/04/27 13:39
-	7	5956619.URPN.	USPAT	2004/04/27 13:42
-	28	("4569042" "4658096" "4737975" "4901307" "4922517" "5056109" "5101501" "5109390" "5109528" "5164958" "5177765" "5184347" "5235615" "5257283" "5265119" "5267261" "5267262" "5278892" "5295153" "5305308" "5317571" "5327577" "5341397" "5416797" "5420850" "5432843" "5438565" "5617410").PN.	USPAT USPAT	2004/04/27 13:44
-	8	5907813.URPN.	USPAT	2004/04/27 15:48
-	51	wiedeman.in. AND CDMA AND satellite	USPAT	2004/04/27 15:48
-	36	("Re32905" "3590380" "3798544" "4613990" "4617674" "4639937" "4670885" "4901307" "4905221" "4914699" "4993044" "5010317" "5056109" "5073900" "5081703" "5093840" "5103459" "5109390" "5119225" "5129098" "5132985" "5204970" "5216427" "5233626" "5239671" "5257283" "5265119" "5303286" "5339330" "5410728" "5415368" "5422647" "5433726" "5439190" "5446756" "5448623").PN.	USPAT USPAT USPAT	2004/04/27 16:20
-	16	5859874.URPN.	USPAT	2004/04/27 16:21
-	1	5796760.URPN.	USPAT	2004/04/27 16:44
-	12	("4639937" "4901307" "5109390" "5233626" "5265119" "5280472" "5303286" "5305349" "5416797" "5592481" "5619525" "5664006").PN.	USPAT	2004/04/27 16:44

-	12	("5410731" "5592471" "5625876" "5642358" "5720039" "5745839" "5758261" "5781845" "5790939" "5859874" "5867109" "5987037").PN.	USPAT	2004/04/27 16:45
-	11	("3611435" "3654395" "3982075" "3995111" "4218654" "4320503" "4607257" "4800560" "5261118" "5355529" "5613195").PN.	USPAT	2004/04/27 16:47
-	40	5790939.URPN.	USPAT	2004/04/27 16:49
-	52	5261118.URPN.	USPAT	2004/04/27 18:32
-	40	5790939.URPN.	USPAT	2004/04/27 18:40
-	100	("3611435" "3818453" "4218654" "4543574" "4545061" "4555782" "4689787" "4736371" "4763325" "4774707" "4800560" "4811200" "4837786" "4841527" "4868795" "5012469" "5072445" "5121387" "5159592" "5166929" "5172375" "5216427" "5239677" "5276703" "5297144" "5345583" "5381443" "5384777" "5420864" "5471473" "5481258" "5485464" "5490087" "5537397" "5539730" "5541924" "5550992" "5566168" "5570355" "5577024" "5586121" "5612703" "5613195" "5615212" "5638361" "5642354" "5644576" "5651009" "5652892" "5673322" "5677909" "5678208" "5694434" "5696903" "5704038" "5706278" "5732328" "5734833" "5745485" "5758088" "5768254" "5790533" "5790535" "5790551" "5790939" "5790940" "5793772" "5796726" "5802061" "5809093" "5809400" "5809414" "5815652" "5815798" "5818831" "5818845" "5818887" "5822311" "5828655" "5848064" "5859852" "5862452" "5872820" "5889766" "5905719" "5909447" "5910945" "5915207" "5926458" "5946602" "5958018" "5959982" "5960001" "5963557" "5966412" "5966636" "6108317" "6208626" "6240077" "6249515").PN.	USPAT	2004/04/27 18:43
-	0	6674730.URPN.	USPAT	2004/04/27 18:49
-	30	ep-026603-\$.did. ep-097309-\$.did. ep-584820-\$.did. ep-722228-\$.did. ep-755164-\$.did. ep-779717-\$.did. ep-889660-\$.did. ep-889664-\$.did. ep-901253-\$.did. ep-912015-\$.did. ep-912016-\$.did. ep-913968-\$.did. ep-913970-\$.did. ep-915592-\$.did. ep-917317-\$.did. ep-920226-\$.did. ep-923266-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/27 18:52
-	800	satellite AND (local ADJ1 clock\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 18:54

-	348	satellite AND (local ADJ1 clock\$3) AND propagat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 18:55
-	286	satellite AND (local ADJ1 clock\$3) AND propagat\$5 AND phas\$3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:07
-	10	("5697051" "5703873" "5812087" "5872774" "5945944" "6052081" "6104729" "6166691" "6295023" "6313787" "2001/0034210" "2001/0039192").PN.	USPÄT	2004/04/27 19:01
-	72	satellite\$1 AND coheren\$5 NEAR2 synchroniz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:14
-	15	3646444.URPN.	USPÄT	2004/04/27 19:12
-	1737	satellite\$1 AND (clock\$3 NEAR2 (recover\$3 OR correction\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:14
-	719	satellite\$1 AND (clock\$3 NEAR2 (recover\$3 OR correction\$1)) AND propagat\$5	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:15
-	404	satellite\$1 AND (clock\$3 NEAR2 (recover\$3 OR correction\$1)) AND (propagat\$5 SAME (clock\$3 OR clk\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:16
-	553	satellite\$1 AND (clock\$3 NEAR2 (recover\$3 OR correction\$1)) AND (propagat\$5 SAME (tim\$3 OR phase\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:30
-	144	satellite\$1 AND (clock\$3 NEAR2 (recover\$3 OR correction\$1)) AND (propagat\$5 SAME (tim\$3 OR phase\$1)) AND (CDMA OR (code ADJ1 division\$1))	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:20
-	0	WO-0014560-\$.did. WO-0014562-\$.did.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:21
-	0	WO-14560-\$.did. WO-14562-\$.did.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:24
-	2	6327473.pn.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:24
-	13	("4701934" "5319374" "5420592" "5617410" "5663734" "5722081" "5828659" "5893044" "5920278" "5945944" "5983113" "6014548" "6031487").PN.	USPÄT	2004/04/27 19:25
-	435	satellite\$1 AND (clock\$3 NEAR2 (recover\$3 OR correction\$1)) AND (propagat\$5 SAME (tim\$3 OR phase\$1)) AND synchroniz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:30

-	3475	satellite\$1 AND (multi\$1path OR (multi ADJ1 path\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:44
-	1098	satellite\$1 AND ((multi\$1path OR (multi ADJ1 path\$1)) SAME propagat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:44
-	221	satellite\$1 SAME ((multi\$1path OR (multi ADJ1 path\$1)) SAME propagat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:44
-	423	455/13.2.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 19:57
-	48	455/13.2.ccls. AND (CDMA OR (Code ADJ1 division\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 20:01
-	13	455/13.2.ccls. AND (clock\$3 NEAR2 correct\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 20:02
-	6191	370/503-519.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 20:02
-	496	370/503-519.ccls. AND satellite\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 20:02
-	98	370/503-519.ccls. AND satellite\$1 AND (clock\$3 WITH correct\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 20:09
-	6	("5305468" "5363375" "5383225" "5463400" "5640386" "5666122").PN.	USPAT	2004/04/27 20:07
-	1	6215780.URPN.	USPAT	2004/04/27 20:07
-	134	370/503-519.ccls. AND satellite\$1 AND (CDMA OR (Code ADJ1 division) OR (spread ADJ1 spectrum\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/27 20:09
-	0	EP-0682416-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 10:23
-	✓ 2	EP-682416-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 11:16
-	✓ 2	6337980.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 18:11

-	645	coherent NEAR2 synchron\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 12:37
-	56736	CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:17
-	✓ 133	(CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (coherent NEAR2 synchron\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 13:03
-	✓ 2	6687501.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 13:43
-	✓ 1	"5943331".PN.	USPAT	2004/10/22 13:39
-	455	370/320.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 13:43
-	✓ 240	370/320.ccls. AND synchroniz\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:05
-	628	370/315,316,319.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:06
-	176	370/315,316,319.ccls. AND (CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:06
-	✓ 98	370/315,316,319.ccls. AND (CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND synchroniz\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:07
-	3180	370/503,516-519.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:17
-	57159	W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:18
-	✓ 276	370/503,516-519.ccls. AND (W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:38
-	2116	455/12.1,13.1,13.2.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 15:31
-	457	455/12.1,13.1,13.2.ccls. AND (W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:40

-	✓ 229	455/12.1,13.1,13.2.ccls. AND (W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND synchroniz\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 14:40
-	430	455/13.2.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 15:31
-	✓ 68	455/13.2.ccls. AND (W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 15:46
-	935	455/500-502.ccls.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 15:47
-	304	455/500-502.ccls. AND (W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 15:47
-	✓ 212	455/500-502.ccls. AND (W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND synchroniz\$6	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 15:47
-	✓ 4	("3864634" "5095538" "5613193" "5742908").PN.	USPAT	2004/10/22 16:46
-	✓ 17	5943606.URPN.	USPAT	2004/10/22 16:47
-	275866	(tim\$3 OR propagat\$3) NEAR2 delay\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 16:51
-	50282	frequenc\$3 NEAR2 shift\$3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 17:21
-	✓ 195	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND ((tim\$3 OR propagat\$3) NEAR2 delay\$3) SAME (frequenc\$3 NEAR2 shift\$3)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 17:03
-	2791	(CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND doppler\$3	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 17:08
-	1292	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND doppler\$3 AND ((tim\$3 OR propogat\$3) NEAR2 delay\$3)	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 17:09
-	778	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND doppler\$3 AND ((tim\$3 OR propogat\$3) NEAR2 delay\$3) AND satellite\$1	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 17:09
-	✓ 162	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND doppler\$3 SAME ((tim\$3 OR propogat\$3) NEAR2 delay\$3) AND satellite\$1	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 17:10

-	152352	phase\$1 NEAR2 (shift\$3 OR offset\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:22
-	44359	(phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:22
-	3661	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND ((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:23
-	1231	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND ((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3) AND satellite\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:24
-	1033	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND ((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3) AND satellite\$1 AND delay\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:25
-	✓ 251	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) WITH delay\$3 AND ((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3) AND satellite\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:34
-	1325	((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3) SAME (up\$1stream\$1 OR (up ADJ1 stream\$1) OR forward)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:35
-	248	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3) SAME (up\$1stream\$1 OR (up ADJ1 stream\$1) OR forward))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:35
-	✓ 111	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (((phase\$1 NEAR2 (shift\$3 OR offset\$3)) SAME tim\$3) SAME (up\$1stream\$1 OR (up ADJ1 stream\$1) OR forward)) AND satellite\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:35
-	✓ 2	EP-1148662-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 17:51
-	5176	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) WITH phase\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 18:11
-	32685	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) WITH (code\$1 OR PN\$1code\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 18:12
-	98941	(forward\$3 OR up\$1link\$1) WITH time\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 18:16
-	237629	tim\$3 WITH clock\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/22 18:17

-	1040	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND ((forward\$3 OR up\$1link\$1) WITH time\$1) AND (tim\$3 WITH clock\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 18:17
-	544	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND ((forward\$3 OR up\$1link\$1) WITH time\$1) AND (tim\$3 WITH clock\$3) AND satellite\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/22 18:17
-	✓ 206	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND ((forward\$3 OR up\$1link\$1) WITH time\$1) AND (tim\$3 WITH clock\$3) AND satellite\$1 AND ((W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) SAME phase\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/25 06:58
-	8647	((W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) SAME phase\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/24 12:22
-	2669	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (synchron\$6 WITH phas\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/24 12:25
-	8558	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) SAME synchron\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/24 12:29
-	6221	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (delay\$3 SAME frequenc\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/24 12:29
-	4253	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (delay\$3 SAME frequenc\$3 SAME tim\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/24 12:30
-	562	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (delay\$3 SAME frequenc\$3 SAME tim\$3 SAME (satellite\$1 OR transponder\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/24 12:31
-	✓ 395	(W\$CDMA OR CDMA OR (code ADJ1 division\$1) code\$1division\$1 OR (spread\$3 ADJ1 spectrum\$1) OR spread\$3spectrum\$1) AND (delay\$3 SAME tim\$3 SAME (satellite\$1 OR transponder\$1) SAME phase\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/24 12:32